APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	JUN 30 1989		·			
Retu	urned to applicant for correction			•••••			
Cor	rrected application filed	SEP 2 6 1989	Map filed D	EC 19 1989	under 53	3596	
	The applicant	h and Wildlife Se	rvice		****		
	1002 N.E. Holladay Street Street and No. or P.O. Box No.	of	Portland	City or Town	***************************************		
	Oregon 97232-4181 State and Zip Code No.						
	point of diversion, manne	er of use, and pla	ce of use			••••	
of w	water heretofore appropriated under			(Permit No.	25555).	Decree and	
identi	ify right in Decree.)					•••••	
1.	The source of water is an u	nderground source Name of stream, l	• ake, underground spring	or other source.			
2.	The amount of water to be changed 1.78 c.f.s. but not to exceed 772.0 acre-feet per annum. Second feet, acre feet. One second foot equals 448.3 gallons per minute.						
3.	The water to be used for wildlife purposes. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.						
4.	The water heretofore permitted for. irrigation and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.						
5. The water is to be diverted at the following point lot 1, Sec. 7, T.18S., R. Describe as being within a 40-acre subdiv					M.D.B.&M.	The	
	southeast corner of Sec.	7, same Township, it should be stated.	and Range, l	ears S 42°	41' 25" E	at a	
	distance of 7637 feet.					·	
6.	The existing permitted point of dive or at a point from which Sec. 7 bears N. 40° W. a Nevada.	rsion is located within th the NW corner of distance of 145.3	e NW¼ NW¼ Se said ^{If point of di} feet situat	ec. 7, T.18S version is not changed, ced in Nye C	., R.51E., do not answer ounty, Sta	, M.D.B.&M.	
7.	Proposed place of use Ash Mead	ows National Wild	life Refuge.	(See Attacl	ment A fo	r legal	
	description.)						
					D 500 M		
8.	Existing place of use 40.2 " Describe to the second of th	res in the SE½ SE½ "NW½ SE½ by legal subdivisions. If permit is 6	of Section " " or irrigation, state numb	11, T.185., 12, " er of acres irrigated. If	changing place of	use and/or	
	41,1 "manner of use of irrigation permit, describe acreas	" NE 1 SW1		11 11	11		
	37.4	" NW ¹ SW	1 " "	ti II	11		
9.	Use will be from January Mon	1to.	December M	31 onth and Day	of eac	ch year.	
	Use was permitted fromJanu						
	Description of proposed works. (Un						
	specifications of your diversion or s	torage works.)Asmuc	h as practic to manner in which wate	cable re-es	tablish , diversion structu	re, ditches,	
	historical natural drainage patterns and wetlands.						
12,	Estimated cost of works\$7,000.	for entire refuge	system.		····		
13.	Estimated time required to construc	t works four years					

14. Estimated time required to complete the application	n of water to beneficial use <u>five years.</u>					
15. Remarks: For use other than irrigation or stock w consumptive use.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					
Water will be used on Ash Meadows N	National Wildlife Refuge for Wildlife purposes					
	······					
Compared pm/yjw am/se	s/Robert Oser By U.S. FISH AND WILDLIFE SERVICE 1002 N E HOLLADAY STREET PORTLAND, OREGON 97232-4181					
Protested						
APPROVAL	OF STATE ENGINEER					
This is to certify I have examined the foregoing app limitations and conditions:	plication, and do hereby grant the same, subject to the following					
be affected by the change proposed her opening and a totalizing meter mus pipeline near the point of diversion a placed to beneficial use. The totali the water begins or before the proof of flowing, a valve must be installed an located within an area designated by the State retains the right to regulate all times.	randing that no other rights on the source will rein. The well shall be equipped with a 2-inchest be installed and maintained in the discharge and accurate measurements must be kept of water zing meter must be installed before any use of completion of work is filed. If the well is and maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The the use of the water herein granted at any and does not waive the requirements that the permits a Federal and local agencies.					
The amount of water to be changed shall be limited to	the amount which can be applied to beneficial use, and not to					
exceed 1.78 cub	oic feet per second , but not to exceed 772.0 acre-					
feet annually.						
Work must be prosecuted with reasonable diligence and	be completed on or before September 28, 1992					
Proof of completion of work shall be filed before	October 28, 1992					
Application of water to beneficial use shall be made on	or before September 28, 1995					
Proof of the application of water to beneficial use shall I	be filed on or before October 28, 1995					
Map in support of proof of beneficial use shall be filed of	on or before					
	ESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.					
Proof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my					
Cultural map filed	office, this 28th day of September ,					
Certificate NoIssued	A.D. 1920					
THE NOV 0 9 1992	State Engineer					
(Rev. 6-81)	(C)-1108 apply					

Attachment A

ASH MEADOWS NATIONAL WILDLIFE REFUGE Nye County, Nevada Mount Diablo Meridian Lands within Approved Boundary

```
T. 17 S., R. 50 E.
Section 9 Lots 7 and 8, SEANEA, NEASEA, SISEA;
           10 S½;
           12 NE 1 NE 1;
           15 All;
16 All;
           17 E½E½;
           19 SEASEA
           20 E1, S2SW1;
           21 All;
           22
                All;
           23 Lots 3 and 4, W2NW1;
           26 S½;
           27 All;
           28 All;
           29 All;
           30 E½E½;
           32 E_{\frac{1}{2}}, E_{\frac{1}{2}}^{\frac{1}{2}}W_{\frac{1}{2}}^{\frac{1}{2}}
           33 All;
           34 All;
           35 All;
           36 W1, S1SE1;
T. 17 S., R. 51 E.
Section 31 Lot 4, SEANEA, SEASWA, ELSEA, SWASEA;
           32 S½NW¼, SW¼;
T. 18 S., R. 50 E.
Section 1 All;
            2 All;
            3 A11;
            4 All;
          9 E½, NW½;
10 All;
           11 All;
           12 All;
           13 All;
           14 All;
          15 All;
16 E½E½;
           23 All;
           24 All;
           25 N½;
           26 NE<sup>1</sup>;
T. 18 S., R. 51 E.
Section 5 All;
            6 All;
            7 All;
            8 All;
           17
                W½E½, W½;
           18 All;
           19 All;
           20 W_{\frac{1}{2}}E_{\frac{1}{2}}, W_{\frac{1}{2}};
          29 W_{\frac{1}{2}}^{\frac{1}{2}}NE_{\frac{1}{4}}^{\frac{1}{4}}, NW_{\frac{1}{4}}^{\frac{1}{4}}; 30 N_{\frac{1}{2}}^{\frac{1}{2}}.
```